FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS' ENTERED AT 15:16:32 ON 28 MAY 2009

- L2 267342 SEA ALZHEIMER?
- L3 8218 SEA ALPHA1-ACT OR ALPHA-1-ACT OR ANTICHYMOTRYPSIN OR SERPINA3 OR "GROWTH INHIBITING PROTEIN 24" OR "GROWTH INHIBITING PROTEIN 25" OR (SERINE OR CYSTEINE OR SERPIN)(3A)(PROTEINASE INHIBITOR OR PEPTIDASE INHIBITOR)(3A) "CLADE A"(3A) "MEMBER 3" OR GIG24 OR GIG25
- L4 37247 SEA CYCLIN D1 OR CCND1 OR BCL1 OR PRAD1 OR BCL-1 ONCOGENE OR "PARATHYROID ADENOMATOSIS 1"
- L5 9993 SEA HSP27 OR HSP-27 OR HSPB1 OR CMT2F OR SRP27 OR HSP28 OR HEAT SHOCK PROTIEN(3A)("27" OR "28" OR 27KDA OR 28KDA)
- L6 2033 SEA WEE1 OR WEE1HÚ
- L7 36408 SEA GAD OR GAD1 OR GAD-67 OR GAD67 OR GLUTAMIC ACID DECARBOXYLA
- SE OR GLUTAMATE DECARBOXYLASE
- L8 3255 SEA HES1 OR HES-1 OR "HAIRY ENHANCER OF SPLIT 1" OR HAIRY HOMOLOG OR HAIRY-LIKE
- L9 1303 SEA L2 AND L3
- L10 40 SEA L3 AND (L4 OR L5 OR L6 OR L7 OR L8)
- L11 194 SEA L2 AND L4
- L12 5 SEA L9 AND (L4 OR L5 OR L6 OR L7 OR L8)
- L13 9 SEA L11 AND (L3 OR L5 OR L6 OR L7 OR L8)
- L14 169 SEA L2 AND L5
- L15 11 SEA L14 AND (L3 OR L4 OR L6 OR L7 OR L8)
- L16 19 SEA L2 AND L6
- L17 8 SEA L16 AND (L3 OR L4 OR L5 OR L7 OR L8) L18 337 SEA L2 AND L7
- L19 8 SEA L18 AND (L3 OR L4 OR L5 OR L6 OR L8)
- L20 67 SEA L2 AND L8
- L21 4 SEA L20 AND (L3 OR L4 OR L5 OR L6 OR L7)
- L22 19 SEA L12 OR L13 OR L15 OR L17 OR L19 OR L21
- L23 18 DUP REM L22 (1 DUPLICATE REMOVED)
- /JD/